

FEDERAL EMERGENCY MANAGEMENT AGENCY ENVIRONMENTAL COMPLIANCE GREENSHEET FEMA 4332-DR-TX



Environmental and Historic Preservation Guidance

As a condition of Federal Emergency Management Agency (FEMA) funding, projects must be reviewed for compliance with all applicable environmental laws, regulations, and executive orders (EO). This "Greensheet" provides you, Applicant, with guidance on FEMA's Environmental and Historic Preservation (EHP) review processes to help you understand your obligations to ensure that all Federal and State compliance requirements are met and how compliance may impact project funding. FEMA EHP staff are available to answer questions and direct you to other resources as needed.

Federal Laws and Executive Orders

National Environmental Policy Act (NEPA)
National Historic Preservation Act (NHPA)
Clean Water Act (CWA)
Endangered Species Act (ESA)

Coastal Zone Management Act (CZMA)
Coastal Barrier Resources Act (CBRA)
EO 11988 Floodplain Management
EO 11990 Wetlands Protection

Environmental Compliance and Federal Funding

NEPA requires Federal Agencies to assess the environmental effects of their actions, such as funding disaster recovery projects, prior to making funding decisions. NEPA incorporates the other environmental and historic preservation laws into the final consideration of the proposed project or its potential alternatives. FEMA has developed several levels of environmental review to streamline the types of projects commonly funded for disaster recovery. A clear scope of work is needed to determine the level of review required under NEPA which can impact project timelines. Some projects may require additional regulatory permitting or consultation with State, Federal, or Tribal entities. FEMA EHP will advise Applicants on what to expect during the review process. This guidance includes information regarding many, but not all, of the laws routinely addressed during disaster recovery project review. Applicant has several compliance responsibilities which may be required before funding can be approved or work can proceed. Failure to comply with applicable Federal, State, and local environmental and historic preservation laws could delay or jeopardize potential funding.

Debris and Hazardous Materials

Debris cleanup must be documented from removal to final disposition. For debris taken to a permitted landfill, the location and permit number for the landfill should be included in the project worksheet. Temporary emergency staging and disposal sites for the stockpiling, reduction, burning, and/or burial of disaster debris must be approved by the Texas Commission on Environmental Quality (TCEQ) and the Texas Historical Commission (THC). Applicants are required to complete the "Request for Approval of Temporary Debris Management Site Form" and fax or email it to TCEQ and the "Disposal Site Evaluation and Registry Form" and fax or email it to THC's Bill Martin. Once approved, the forms will be returned to Applicant. Applicant must provide FEMA with the approved forms. Hazardous materials must be disposed of in a manner consistent with all State and Federal laws. Debris should not be staged within the floodplain and should never be staged in a wetland area, even temporarily. Debris removal from wetlands should be coordinated with the US Army Corps of Engineers (USACE) and may require FEMA consultation with the US Fish and Wildlife Service (USFWS).

The THC Disposal Site Evaluation and Registry Form is attached. The TCEQ debris site request form can be accessed at the following website: https://www.tceq.texas.gov/response/tornados/index/#manage-debris.

Coastal Areas

Projects located in mapped Coastal Zone Management Act (CZMA) areas or Coastal Barrier Resources Act (CBRA) units may require additional consistency review or consultation with the Texas General Land Office (GLO) or FEMA consultation with the USFWS prior to initiating work. **Applicant is responsible for obtaining any required approvals from the GLO Coastal Management Program (CMP) prior to the commencement of work.** The GLO Texas Coastal Boundary Map can be accessed at the following website:

http://www.glo.texas.gov/coast/coastal-management/forms/index.html. The CBRA Mapper can be accessed at the following website: https://www.fws.gov/cbra/Maps/Mapper.html.

Work in or near Water or Wetlands

Projects that involve work in/or near water or wetlands, including dredging or filling, in-stream debris removal, bank stabilization, or changes to culverts, crossings, or bridges, may require a permit from USACE. **Applicant** is responsible for obtaining any required approvals or permits from USACE prior to the commencement of work.

Cultural Resources

Section 106 of the NHPA requires Federal Agencies to take into account the effects of their activities on historic properties prior to the approval of the expenditure of Federal funds. FEMA has executed a Programmatic Agreement (PA) with THC which allows us to expedite many of the types of disaster recovery work that have been demonstrated through experience not to have an adverse effect on historic properties. Projects involving properties that are **45 years** of age or older may require FEMA consultation with THC. All ground disturbing activities, including staging areas and borrow sources, must be reviewed by a FEMA Archaeologist and may require FEMA consultation with THC and Federally Recognized Tribes. A clear scope of work, including **the age of any existing buildings or structures** and the location and description of **all ground disturbing activities** is required to complete a review of the project.

Floodplains and Wetlands

FEMA reviews all projects to determine if they affect or will be affected by the floodplain and/or wetlands under EO 11988 and EO 11990. The objective of these orders is to minimize and/or avoid future impacts to the natural and beneficial values of floodplains and wetlands as well as impacts to facilities repaired using Federal funds. Projects located within these resource areas may require the use of the "8-step" decision making process, requiring public notification and involvement in the consideration of the proposed project and any practicable alternatives. Applicant is responsible for obtaining any required approvals or permits from the local floodplain administrator for any projects located within the floodplain and the USACE for projects located in wetlands.

Threatened or Endangered Species and Critical Habitat

Projects that involve work in water or are located within a natural area may have the potential to effect Threatened or Endangered Species and/or Critical Habitat. FEMA is able to expedite the review of many types of disaster recovery work which have been demonstrated through experience not to cause adverse effects. Some projects may require additional consultation with USFWS specific to the work to be performed and individual species of concern. The presence of Threatened or Endangered Species and/or Critical Habitat may affect project design, construction timeframes, or require best management practices to minimize adverse effects. **Projects with the potential to affect Federally protected species may require FEMA consultation with the USFWS prior to the commencement of work.** Federally protected species in your area can be accessed at the following website: https://ecos.fws.gov/ipac/.

Contact Information

FEMA EHP

Kevin Jaynes Regional Environmental Officer Office: (940) 383-7224 kevin.jaynes@fema.dhs.gov

Texas Division of Emergency Management (TDEM)

State Public Assistance

Kristof Hermans

Supervising Program Director Office: (512) 424-7843 Mobile: (512) 552-6849

Kristof.Hermans@dps.texas.gov

Hazard Mitigation

Dave Jackson, CEM Section Administrator, Mitigation Office: (512) 424-7820 Mobile: (512) 221-5365 David.Jackson@dps.texas.gov

US Army Corps of Engineers Tulsa District

Regulatory Branch Office: (918) 669-7400

Fort Worth District

Regulatory Branch Office: (817) 886-1731

Galveston District

Regulatory Branch Office: (409) 766-3869

Albuquerque District

Regulatory Office Office: (575) 556-9939

United States Fish and Wildlife Service (USFWS)

Ecological Services Field Offices

Ron Brinkley Environmental Contaminants Clear Lake, TX

Office: (281) 286-8282 Mobile: (281) 488-5882 ron_brinkley@fws.gov

Texas Commission on Environmental Quality (TCEQ)

Central Office: (512) 239-1000 See attached regional information

Archaeological Sites and Ground Disturbance

Texas Historical Commission

Bill Martin (Debris Removal)
Office: (512) 463-5867
bill.martin@thc.texas.gov

Historic Structures

Justin Kockritz

Office: (512) 936-7403

Justin.Kockritz@thc.texas.gov

Floodplain Management

Michael Segner, CFM State Floodplain Coordinator Texas Water Development Board

Office: (512) 463-3509

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ)

REQUEST FOR APPROVAL OF TEMPORARY DEBRIS MANAGEMENT SITE FOR DEBRIS RESULTING FROM DECLARED STATE OR FEDERAL DISASTER

REQUIREMENTS:

- The owner of the property should submit this request to temporarily store debris to the appropriate TCEQ Regional Office: http://www.tceq.texas.gov/about/directory/region/reglist.html, with a copy to the TCEQ Central Office. Material stored for longer than the approval period may be considered solid waste and the site may be subject to permitting requirements and Texas Administrative Code (TAC) Chapter 330 rules, including providing financial assurance for the site.
- Requests may be submitted prior to a disaster; however, the owner or operator of the property may not store or process debris on the site until a state or federal declared natural disaster occurs. Once the owner or operator of the property decides to use the site, notice must immediately be made to the local TCEQ Regional Office. If this request is submitted prior to a declared disaster, the owner/operator must resubmit this form to the TCEQ once a disaster has been declared to confirm the site General Conditions.
- IT IS THE RESPONSIBILITY OF THE OWNER/OPERATOR TO MEET ALL GENERAL CONDITIONS AT THE TIME OF USE. This notice does not allow any activity that creates or contributes to a nuisance condition and only applies to the management of debris generated by a declared natural disaster.

NAME OF DECLARED DISASTER: (To be updated during site activation		on)		
REQUESTING AUTHORIZATION FOR A (Check all that apply): □ Staging/Stockpiling Site □ Emergency Burial Site □ Emergency Burn Site □ Wood Chipping Site				
SITE INFORMATION:				
Site Name:				
Site Address:				
Location and/or Directions to Site:				
Nearest City:	Coun	 ty:		
Site Lat/Long (in digital degrees to 5 decim	al places):	<i>y</i> ————		
Site Legal Description:				
SITE OWNERSHIP INFORMATION:				
Site Ownership (Check one): ☐ Local Gover	nment □S	tate or Fede	ral Government 🗆 Private Landowner	
Site Owner Name:				
Site Owner Address:				
Site Owner Phone:	Site C	wner E-Mai	1:	
Approximate Size of Property:				
REQUESTOR INFORMATION (If diffe	erent fron	nronerty	owner):	
Requestor Company Name:				
Requestor Address:		City:	Zip Code:	
Requestor Telephone:	Fax:	<u> </u>	Zip Code: E-mail:	
Requestor Affiliation to Site:				
	Name (If d	lifferent):		
Requestor Contact Person/Project Manager	r Phone:		E-mail:	
SITE CONTRACTOR INFORMATION:				
		Com	anony Namo	
Site Contractor Address:		Con	npany Name:	
Site Contractor Address:Site Contractor Phone:		E-ma		
Site Contractor Phone:		E-IIIà	111.	

PLEASE ATTACH MAP OF SITE. INCLUDE ACCESS POINTS, DEBRIS PILE AREAS, GRINDER/TRENCH BURNER LOCATION, OFFICE OR TRAILERS, ETC.

Distance from Debris Pile to Nearest Distance from Debris Pile to Nearest	Property Line:Building:
Building use:	Building: (residential, commercial, school, daycare, etc.)
Distance from Processing Site Location	on to Nearest Property Line:
Building use:etc.)	on to Nearest Building: (residential, commercial, school, daycare,
Type of Debris: □ Mixed construction & □ Other (Please specify)	demolition; Vegetative; Putrescible Waste;
	; □ Chipping/Grinding; □ Recycle; □ Open Burn; □ Air Curtain
	e Landfill; □ Beneficial Use; □ Burn; □ Recycling;
Volume of Material, estimate: notification)	cubic yards (to be updated during the site activation
Burn Dates: Fromto	(to be updated during the site activation notification)
SPECIAL SITE SPECIFIC INFORMAT Was this site previously used or approve	TION & CONDITIONS: d for debris management during previous disasters?
Other	

(Applicants Do Not Modify Beyond This Point)

GENERAL CONDITIONS

FOR APPROVAL OF TEMPORARY DEBRIS MANAGEMENT SITES FOR DEBRIS RESULTING FROM DECLARED STATE OR FEDERAL DISASTER

All	Sites:
	Approval is for 90 days from the date of the declared state or federal disaster.
	Notification MUST be made to the local TCEQ Regional Office for your area prior to site use:
	http://www.tceq.texas.gov/about/directory/region/reglist.html
	Consult with the local TCEQ Regional Office for additional guidance.
	Contact the TCEQ Regional Office for your area for additional approvals or extensions to the approved
	period.
	You must have local government approval. Provide written documentation of local government
	approval.
	Ensure that site is located above the 100-year floodplain, or has an authorization from the local floodplain
	administrator. (The floodplain map used for locating the site must be from an original Flood Insurance
	Rate Map prepared by FEMA, a copy of the Flood Prone Area Map prepared by the U.S. Geological Survey
	or an equivalent constructed map that depicts the limits and elevations of any 100-year floodplain on or adjacent to the proposed site).
	Ensure that site is located outside any known wetlands.
	Ensure that site is located outside any known wettands. Ensure that site is located at least ¼ mile from a public or private water supply (surface or ground).
	Ensure that site is a minimum of ¼ mile from any known caves, springs, and streams.
	Debris shall be separated into piles no larger than 4,000 cubic yards.
	If the site will receive any putrescible waste that may attract birds, it must be located at least 5,000 feet
	from any airport runway used only by piston-engine aircraft, or within 10,000 feet of any airport runway
	used by turbojet aircraft, except as may be approved by the United States Federal Aviation Administration.
	Any hazardous materials, asbestos, and PCBs must be separated and disposed of appropriately.
	24-hour control of the site must be maintained to prevent unauthorized disposal at the site.
	Refer to the following FEMA websites for requirements for FEMA reimbursement:
	Public Assistance Grant Program: https://www.fema.gov/public-assistance-policy-and-guidance
	Debris Management Guide: https://www.fema.gov/pdf/government/grant/pa/demagde.pdf
	If material is stored for longer than the approved period, it may be considered solid waste
	and the site may be subject to permitting requirements and TAC Chapter 330 Rules. No
	debris may be brought to the site prior to a declared disaster. All conditions in this document shall be met at the time of use. TCEQ personnel will be periodically monitoring
	these sites and any deviation from this approval (without prior authorization) can lead to
	possible regulatory actions.
	ging/Stockpiling Sites ONLY:
	Provisions must be in place to separate for proper disposal according to guidance provided by the local
	TCEQ Regional Office, to ensure that prohibited wastes such as batteries, used oil or oil filters, tires,
	appliances containing CFCs (such as refrigerators or air conditioners), bulk liquids, PCBs, or industrial
	hazardous wastes are not shipped to a Municipal Solid Waste (MSW) landfill.
Ш	Items such as electronics, white goods, paints/solvents, plastics, insulated wire, asbestos materials, aerosol
	or pressurized containers, and other household hazardous wastes should be segregated to ensure proper disposal.
	uisposai.
Em	ergency Burning Sites ONLY:
	Provide written notification to the TCEQ office for your area prior to burning (e-mail notification is
	acceptable).
	The County Judge MUST have received authorization from TCEQ for the burning of debris.
	Only vegetative debris and clean wood are authorized to be burned (wood that has not been painted,
	stained, laminated or treated with a preservative such as creosote, metals, pesticides, fungicides or other
	compounds).

pressurized containers, and other household and non-household hazardous waste. Burning site should be located at least 300 feet from the nearest property line and other structures. Burning is authorized only during daylight hours. Materials to be burned should be reasonably dry to prevent excessive smoke. If the burning activity causes nuisance conditions or a traffic hazard, the burning activity must be immediately halted. No burning activity can occur on a closed landfill. Any burn or debris residue will either be disposed of in a landfill which has a current TCEQ permit, used for beneficial use, or buried in the trench at the time of the burn. Residue buried in the trench will have to be deed recorded in accordance with municipal solid waste regulations. Any beneficial use of ash must be approved by the local TCEQ Regional Office for agricultural amendments. Ash cannot be used on soils impacted by salt water. Vegetative Debris Chipping and Mulching Sites ONLY (for units of local, state or federal government): Chipping and mulching of all vegetative debris will be located at least 50 feet from the nearest property line and other structures. Any beneficial use of mulch or wood chips must be approved by the local TCEQ Regional Office for agricultural amendments. Wood chips and mulch cannot be used on soils impacted by salt water. Fire suppression measures have been implemented and coordinated with the local fire marshal. I have read and agree to comply with the conditions of this document. Applicant Signature: Date: Name and Title: Affiliation:		s must be in place to exclude the burning of putrescible ds, paints/solvents, plastics, insulated wire, batteries, a	
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	Name and Title	e:	
Affiliation:			
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IMPORTANT NOTE: If this request is submitted prior to a declared disaster, the owner/operator must resubmit this form to the TCEQ once a disaster has been declared to confirm the site General Conditions.



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

AREA & REGIONAL OFFICES

TCEQ AREA OFFICES

BORDER AND PERMIAN BASIN

Region 6, El Paso • Region 7, Midland Region 15, Harlingen • Region 16, Laredo Area Director: David A. Ramirez

1804 W. Jefferson Ave. • Harlingen, TX 78550-5247

956-425-6010 • FAX: 956-412-5059

CENTRAL TEXAS

Region 9, Waco • Region 11, Austin • Region 13, San Antonio Area Director: Susan Jablonski, P.E., MC 172 P.O. Box 13087 • Austin, TX 78711-3087 12100 Park 35 Circle • Austin, TX 78753 512-239-6731 • FAX: 512-239-4390

COASTAL AND EAST TEXAS

Region 5, Tyler • Region 10, Beaumont • Region 12, Houston • Region 14, Corpus Christi Area Director: Kelly Keel Linden, MC 172 P.O. Box 13087 • Austin, TX 78711-3087 12100 Park 35 Circle • Austin, TX 78753 512-239-3607 • FAX: 512-239-4390

NORTH CENTRAL AND WEST TEXAS

Region 1, Amarillo • Region 2, Lubbock • Region 3, Abilene Region 4, Dallas/Fort Worth • Region 8, San Angelo

Area Director: Randy J. Ammons

5012 50th St., Ste. 100 • Lubbock, TX 79414-3426

806-796-7092 • FAX: 806-796-7107

TCEQ REGIONAL AND WATERMASTER OFFICES

1 - AMARILLO

Regional Director: Brad Jones 3918 Canyon Dr. Amarillo, TX 79109-4933

806-353-9251 • FAX: 806-358-9545

2 - LUBBOCK

Regional Director: Gary Shipp 5012 50th St., Ste. 100 Lubbock, TX 79414-3426 806-796-7092 • FAX: 806-796-7107

3 - ABILENE

Regional Director: Winona Henry 1977 Industrial Blvd. Abilene. TX 79602-7833 325-698-9674 • FAX: 325-692-5869

4 - DALLAS/FORT WORTH

Regional Director: Tony Walker 2309 Gravel Dr. Fort Worth, TX 76118-6951 817-588-5800 • FAX: 817-588-5700

Stephenville Office

(Concentrated Animal Feeding Operations) 580 W. Lingleville Rd., Ste. D Stephenville, TX 76401-2209 254-552-1900 or 800-687-7078

5 - TYLER

Regional Director: Leroy Biggers 2916 Teague Dr. Tyler, TX 75701-3734 903-535-5100 • FAX: 903-595-1562

6 - EL PASO

Regional Director: Lorinda Gardner 401 E. Franklin Ave., Ste. 560 El Paso, TX 79901-1212 915-834-4949 • FAX: 915-834-4940

7 - MIDLAND

Regional Director: Lorinda Gardner 9900 W. IH-20, Ste. 100 Midland, TX 79706 432-570-1359 • FAX: 432-561-5512

8 - SAN ANGELO

Regional Director: Winona Henry 622 S. Oakes, Ste. K San Angelo, TX 76903-7035 325-655-9479 • FAX: 325-658-5431

9 - WACO

Regional Director: David Van Soest 6801 Sanger Ave., Ste. 2500 Waco, TX 76710-7826 254-751-0335 • FAX: 254-772-9241

10 - BEAUMONT

Regional Director: Kathryn Sauceda 3870 Eastex Fwy. Beaumont, TX 77703-1830 409-898-3838 • FAX: 409-892-2119

11 - AUSTIN

Regional Director: David Van Soest P.O. Box 13087 • Austin, TX 78711-3087 12100 Park 35 Circle • Austin, TX 78753 512-339-2929 • FAX: 512-339-3795

12 - HOUSTON

Regional Director: Ashley K. Wadick 5425 Polk St., Ste. H Houston, TX 77023-1452 713-767-3500 • FAX: 713-767-3520

13 - SAN ANTONIO

Regional Director: Joel Anderson 14250 Judson Rd. San Antonio, TX 78233-4480 210-490-3096 • FAX: 210-545-4329

14 - CORPUS CHRISTI

Regional Director: Susan Clewis NRC Bldg., Ste. 1200, 6300 Ocean Dr., Unit 5839 Corpus Christi, TX 78412-5839 361-825-3100 • FAX: 361-825-3101

15 - HARLINGEN

Regional Director: Jaime A. Garza 1804 W. Jefferson Ave. Harlingen, TX 78550-5247 956-425-6010 • FAX: 956-412-5059

16 - LAREDO

Regional Director: Jaime A. Garza 707 E. Calton Rd., Ste. 304 Laredo, TX 78041-3887 956-791-6611 • FAX: 956-791-6716

TEXAS WATERMASTERS

Brazos Watermaster: Molly Mohler 6801 Sanger Ave., Ste. 2500 Waco, TX 76710-7826 254-761-3006 • FAX: 254-761-3067

Concho Watermaster: Steve Ramos

622 S. Oakes, Ste. K San Angelo, TX 76903-7035 325-481-8069 or 866-314-4894 FAX: 325-658-5431

Rio Grande Watermaster: Jose Luna Eagle Pass Office P.O. Box 1185 • Eagle Pass, TX 78853-1185 1152 Ferry St., Ste. E & F Eagle Pass, TX 78852-4367 830-773-5059 • 800-609-1219 FAX: 830-773-4103

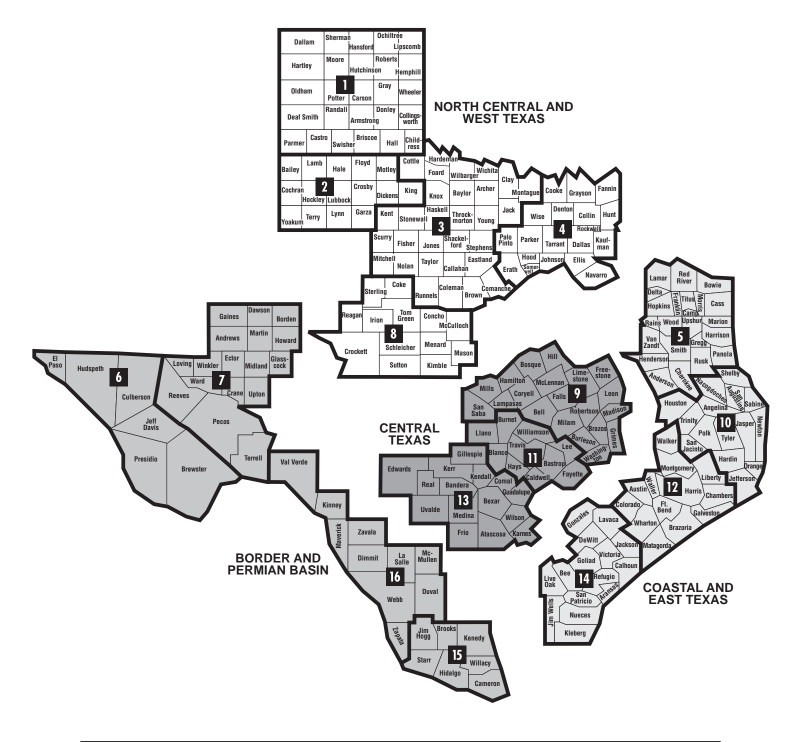
Harlingen Office 1804 W. Jefferson Ave. Harlingen, TX 78550-5247 956-430-6056 or 800-609-1219 FAX: 956-430-6052

South Texas Watermaster: Steve Ramos 14250 Judson Rd. San Antonio, TX 78233-4480 210-490-3096 or 800-733-2733 FAX: 210-545-4329

TCEQ rules, publications, agendas and highlights of commission meetings, and other environmental information are available on the TCEQ website at <www.tceg.texas.gov>. Additional region information is available at <www.tceq.texas.gov/goto/regions>.

TCEO Central Office: P.O. Box 13087, Austin, Texas 78711-3087, 512-239-1000

TCEQ AREAS & REGIONS



TCEQ REGIONS

1 AMARILLO	5 TYLER	9 WACO	13 SAN ANTONIO
2 LUBBOCK	6 EL PASO	10 BEAUMONT	14 CORPUS CHRISTI
3 ABILENE	7 MIDLAND	11 AUSTIN	15 HARLINGEN
DALLAS/FORT WORTH	8 SAN ANGELO	12 HOUSTON	M LAREDO

The TCEQ is an equal opportunity employer. The agency does not allow discrimination on the basis of race, color, religion, national origin, sex, disability, age, sexual orientation or veteran status. In compliance with the Americans with Disabilities Act, this document may be requested in alternate formats by contacting the TCEQ at 512-239-0028, Fax 512-239-4488, or 1-800-RELAY-TX (TDD), or by writing PO Box 13087, Austin, TX 78711-3087.

TEXAS HISTORICAL COMMISSION

DISPOSAL SITE EVALUATION AND REGISTRY

FEMA-4332-DR-TX

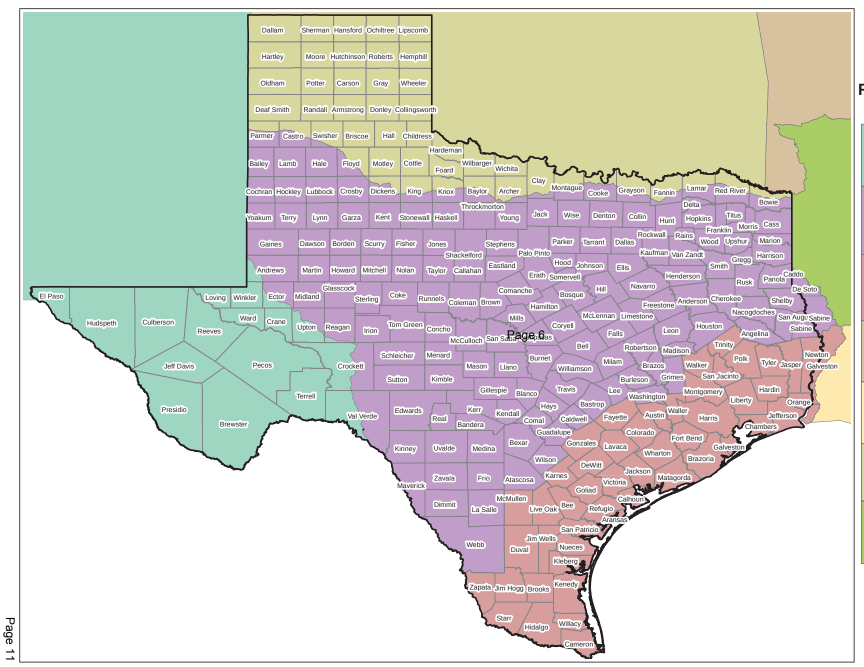
Applicants are responsible to fill out the top part of this form in its entirety and *email* this form, a topographical map, and a Google Earth aerial view identifying the location to the Texas Historical Commission (THC) for certification and receive THC's response *before* debris work begins. Attach the signed form to the project worksheet.

REQUESTING REGISTRA	ATION AS A (check all tha	at apply):		
☐ Staging/Stockpiling Site	☐ Emergency Burial Si	te Emergency Burn	Site Wood Chipping Site	
APPLICANT:				
Name:				
Address:	City:		Zip Code:	
Telephone:	Cell:	Fax:	County:	
LEGAL DESCRIPTION A	ND LAT/LONG OF EME	RGENCY SITE (REQU	TIRED):	
Township:	Range:	Section:	Quarter-section(s):	
Latitude:	Longitude	:	(degree decimal)	
SITE OWNER (City or 7	Town must control the si	te through either own	ership or a legal access agreement):	
Name:				
If a <u>NEW</u> road is needed to	access a staging or burn	site, provide the follow	ving information:	
Road length and width:		_ Latitude:	Longitude	
shall notify FEMA and FI deposit until the applicant mains are present, complia secure all the findings, res 8882 and TDEM. TDEM	EMA will consult with T is notified by TDEM. In the with the Texas Anticatrict access to the area and shall notify FEMA and F	HC. Work may not real the event that an unmulaties Code is required a call local law enforce EMA will consult with	findings and restrict access to the area sume at or around the delineated arche arked grave, indications of burial or hi . The applicant will immediately stop ment officials, the state archeologist (5 law enforcement officials and SHPO e applicant is notified by TDEM.	eological uman re- all work, 512) 463-
Applicant signature certifyin	g they read the above claus	se	Date	
Email to: Bill Martin at bil	l.martin@thc.state.tx.us <i>l</i>	before beginning debris	removal work.	
You may reach him at (512	2) 463-5867 with question	18.		
THC certifies that the above	ve referenced site:			
Will not adversel	y affect a historic propert	y		
Is located on an a	rcheological site and an a	alternate area must be c	onsidered	
Texas Historical Commission	on Official		Date	

After completing this form, please return it to the City or Town listed above.

RIVERS AND HARBORS ACT SECTION 10 / CLEAN WATER ACT SECTION 404 FEMA-4332-DR-TX

FEMA/NRCS/State Project No		_ Corps ID No.:	
Project Proponent:			
Mailing Address:			
City/State/Zip:			
Project POC:	Phone:	Cell Phone:	Fax:
		LOCATION	
Include the following: 1) location r	map 2) Photo showing existing site	e conditions 3) plan and cross sec	tions sketch of proposed work
Waterway Name:	Tr	ibutary to:	
City:	County:	State	e:
Provide at least ONE of the follow	wing location details:		
a. Latitude:	Longitude:		(prefer DD format)
b. UTM Zone:	Northing:	Northing: Easting:	
	PROJECT D	DESCRIPTION	
Original Structure/Fill Descriptio			
Proposed Repair/Replacement: Changes from the original alignm			
Temporary Fill (type and est. qua	nt.):		
Permanent Fill (type and est. quan	nt.):		
Other Water Features: Wetlands	Lake	Other	Unknown
	BELOW TO BE FIL	LED BY THE CORPS	
Exempt from Section 404	Nationwide Permit(s) #	t Other:	
FORT WORTH DISTRICT Fort Worth Regulatory Branch PO Box 17300 Fort Worth, TX 76102-0300 Phone: 817-886-1740 Fax: 817-886-6493	GALVESTON DISTRICT Galveston Regulatory Branch PO Box 1229 Galveston, TX 77553-1229 Phone: 409-766-3929 Fax: 409-766-3931	TULSA DISTRICT Tulsa Regulatory Branch 1645 South 101 East Avenue Tulsa, OK 74128 Phone: 918-669-7400 Fax: 918-669-4306	ALBUQUERQUE DISTRIC El Paso Regulatory Office 505 S. Main St. Suite 142 Las Cruces, NM 88001 Phone: 575-556-9939
Comments/Special Conditions:			
Signature:		Title:	



United States Army Corps of Engineers Regulatory Boundaries

Albuquerque District Las Cruces Regulatory Office, CESPA-RD 505 S. Main St. Suite 142 Las Cruces, New Mexico 88001 (575) 556-9939

Fort Worth District Regulatory Branch, CESWF-PER-R 819 Taylor Street, Room 3A37 P.O.Box 17300 Fort Worth, Texas 76102-0300 (817) 886-1731

Galveston District
Regulatory Branch, CESWG-PE-R
2000 Fort Point Road
P.O. Box 1229
Galveston, Texas 77553-1229
(see p. . 2 for phone)

Little Rock District
Regulatory Branch, CESWL-RO
P.O. Box 867
Little Rock, Arkansas 72203-0867
(501) 324-5295

New Orleans District Regulatory Branch, CEMVN-OD-S P.O. Box 60267 New Orleans, Louisiana 70160-0267 (504) 862-2257

Tulsa District Regulatory Branch, CESWT-PE-R 1645 South 101st East Avenue Tulsa, Oklahoma 74128-4609 (918) 669-7400

Vicksburg District Regulatory Branch, CEMVK-OD-F 4155 Clay Street Vicksburg, Mississippi 39183-3435 (607) 637-7071



U. S. Fish and Wildlife Service

Ecological Services Field Offices Areas of Responsibility

